

ADDENDUM:

Some Eigenvalue Inequalities for a Class of Jacobi Matrices*

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Since completing this paper we have learned from Elliott Lieb of his paper with Tom Kennedy [An itinerant electron model with crystalline or magnetic long range order, *Physica* 138A:320–358 (1986)] in which results which include those of our Section 3 appear. That is, their results give our Theorem 3.1, and they discuss the rearrangements of D which minimize λ_1 (as we do at the end of Section 3). The relevant material appears in their Appendix A (pp. 350–355). We are grateful to Elliott Lieb for this information.

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